

FIG. 1 is a schematic diagram of a network topology for a system.

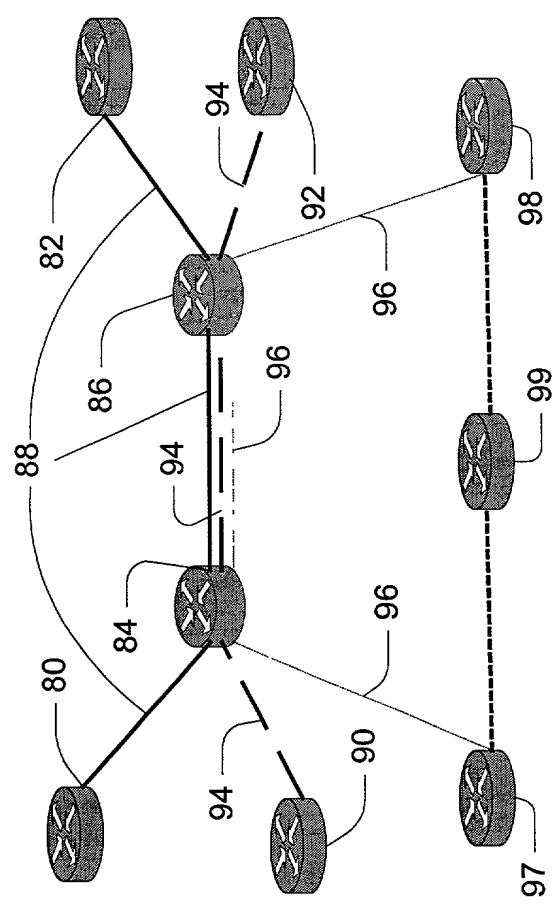


FIG. 1

FIG. 2 is a schematic diagram of a network topology. The network includes six nodes, A, B, C, D, E, and F, represented by circular icons with an 'X' inside. The nodes are interconnected by a series of links. Link 100 connects node A to node B. Link 102 connects node B to node C. Link 104 connects node C to node D. Link 106 connects node D to node E. Link 108 connects node E to node F. Link 110 connects node F to node A. Link 112 connects node A to node D. Link 114 connects node D to node E. Link 116 connects node E to node A. Link 118 connects node B to node D. Link 120 connects node C to node D. Link 122 connects node A to node C. Link 124 connects node B to node E. Link 126 connects node C to node F. Link 128 connects node D to node F. Link 130 connects node E to node F. Link 132 connects node A to node F. Link 134 connects node B to node F. Link 136 connects node C to node F. Link 138 connects node D to node F. Link 140 connects node E to node F. Link 142 connects node A to node F. Link 144 connects node B to node F. Link 146 connects node C to node F. Link 148 connects node D to node F. Link 150 connects node E to node F. Link 152 connects node A to node F. Link 154 connects node B to node F. Link 156 connects node C to node F. Link 158 connects node D to node F. Link 160 connects node E to node F. Link 162 connects node A to node F. Link 164 connects node B to node F. Link 166 connects node C to node F. Link 168 connects node D to node F. Link 170 connects node E to node F. Link 172 connects node A to node F. Link 174 connects node B to node F. Link 176 connects node C to node F. Link 178 connects node D to node F. Link 180 connects node E to node F. Link 182 connects node A to node F. Link 184 connects node B to node F. Link 186 connects node C to node F. Link 188 connects node D to node F. Link 190 connects node E to node F. Link 192 connects node A to node F. Link 194 connects node B to node F. Link 196 connects node C to node F. Link 198 connects node D to node F. Link 200 connects node E to node F.

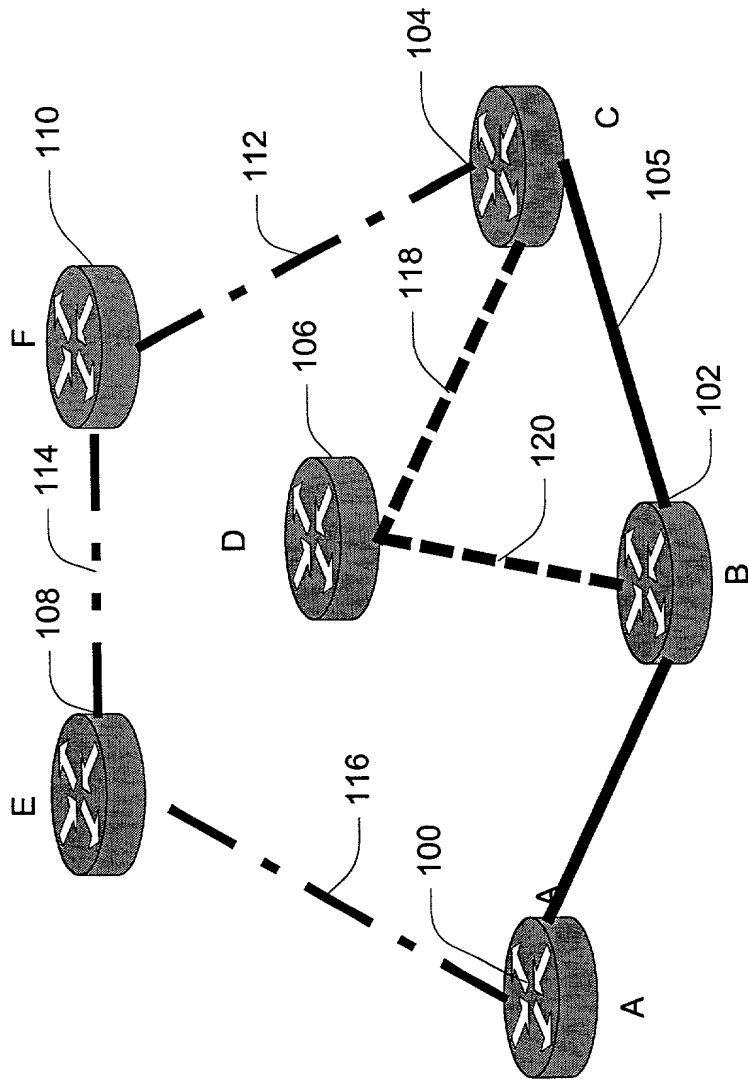


FIG. 2

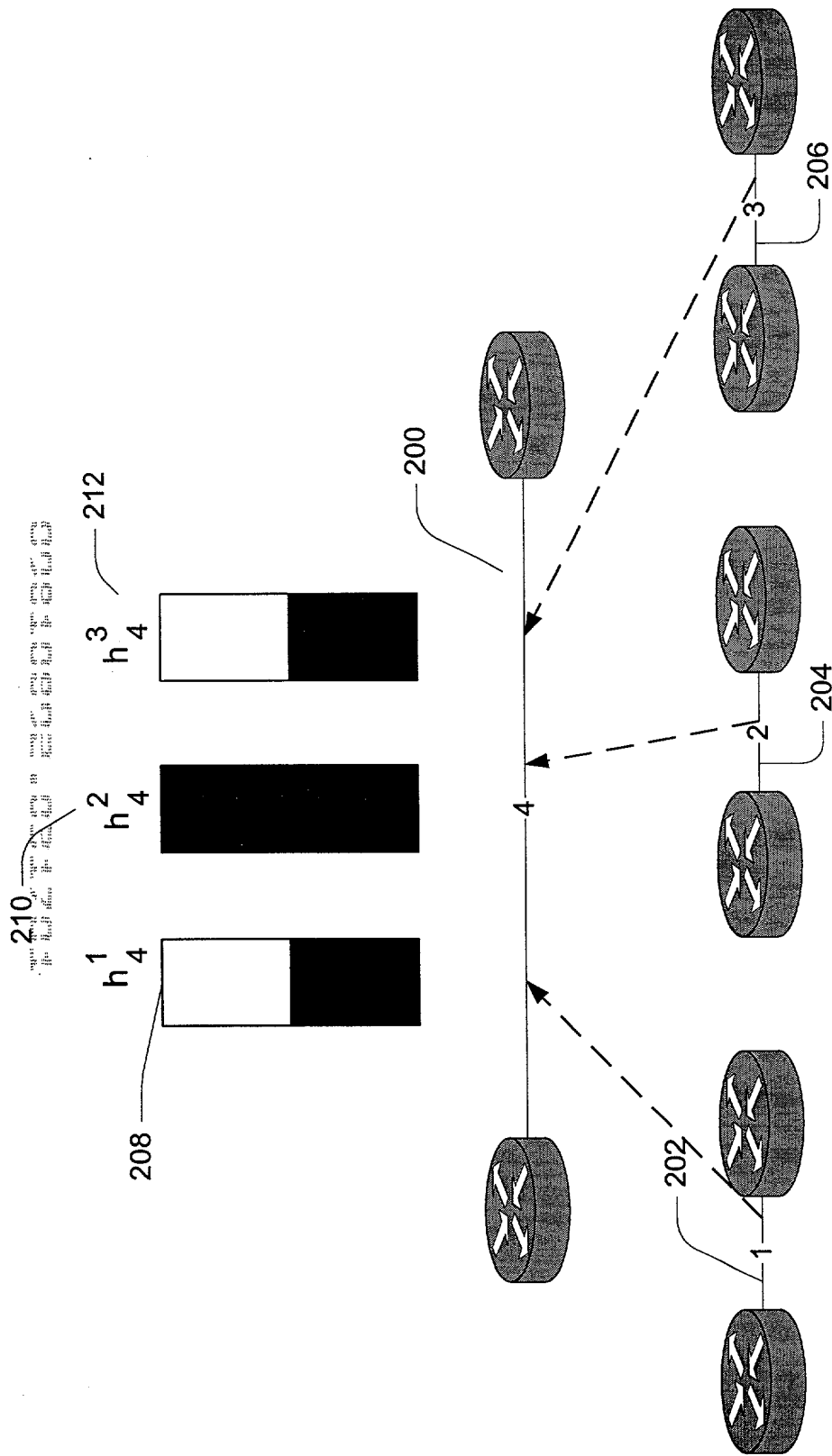
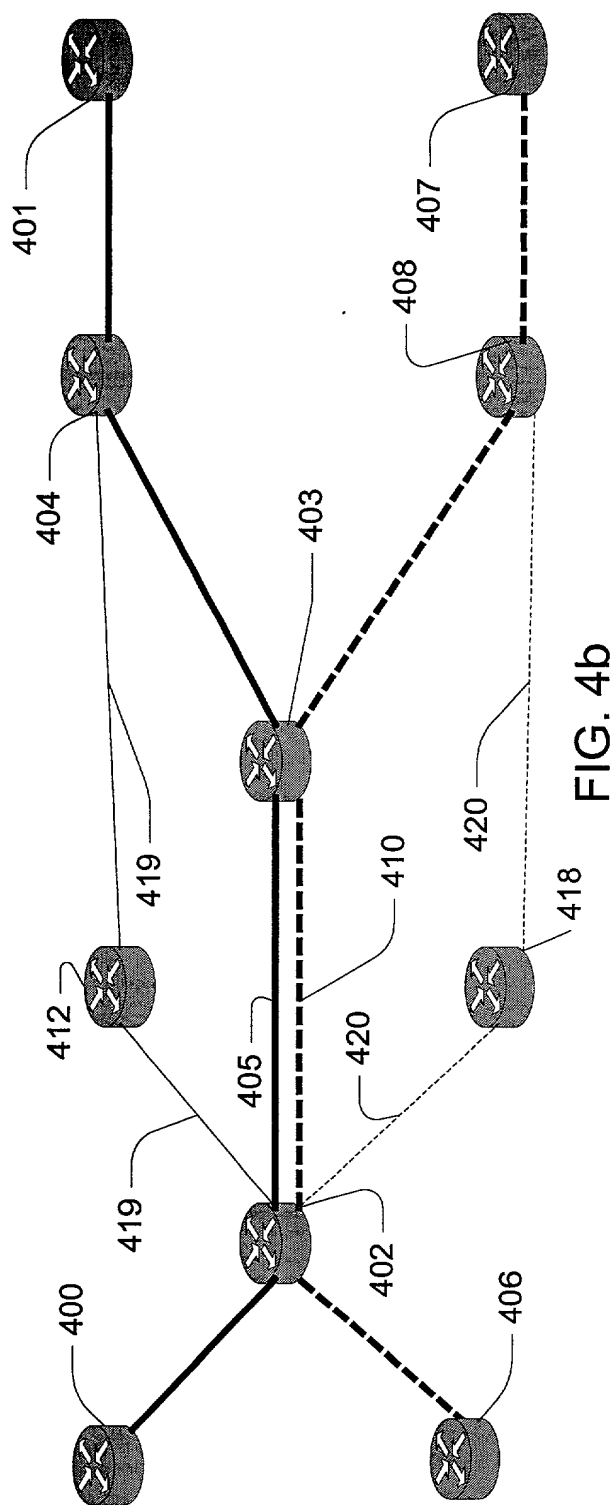
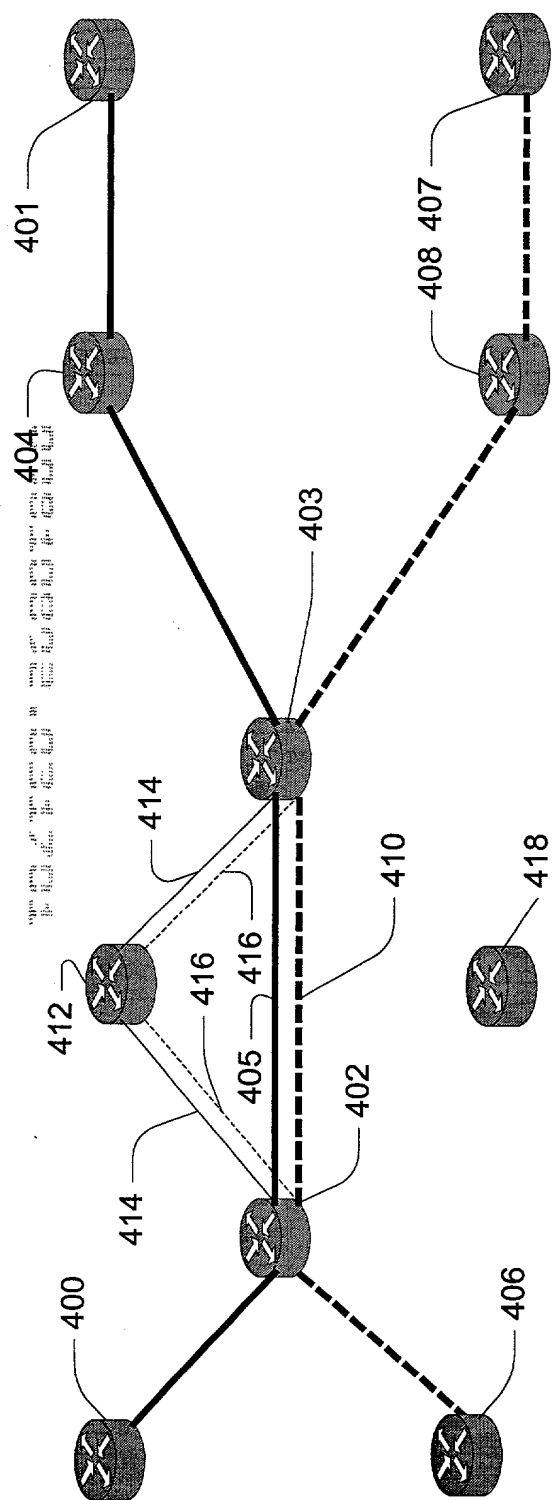


FIG. 3



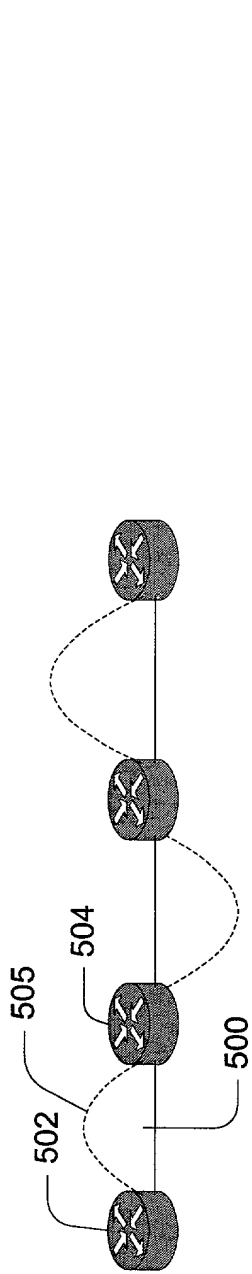


FIG. 5a

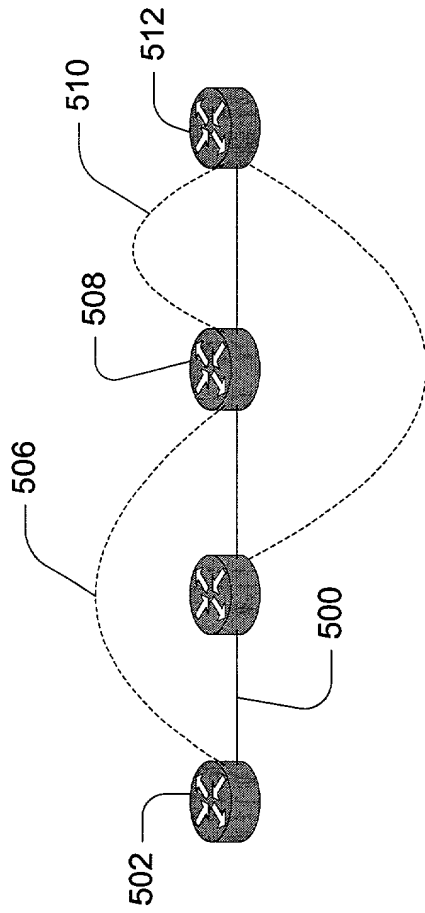


FIG. 5b

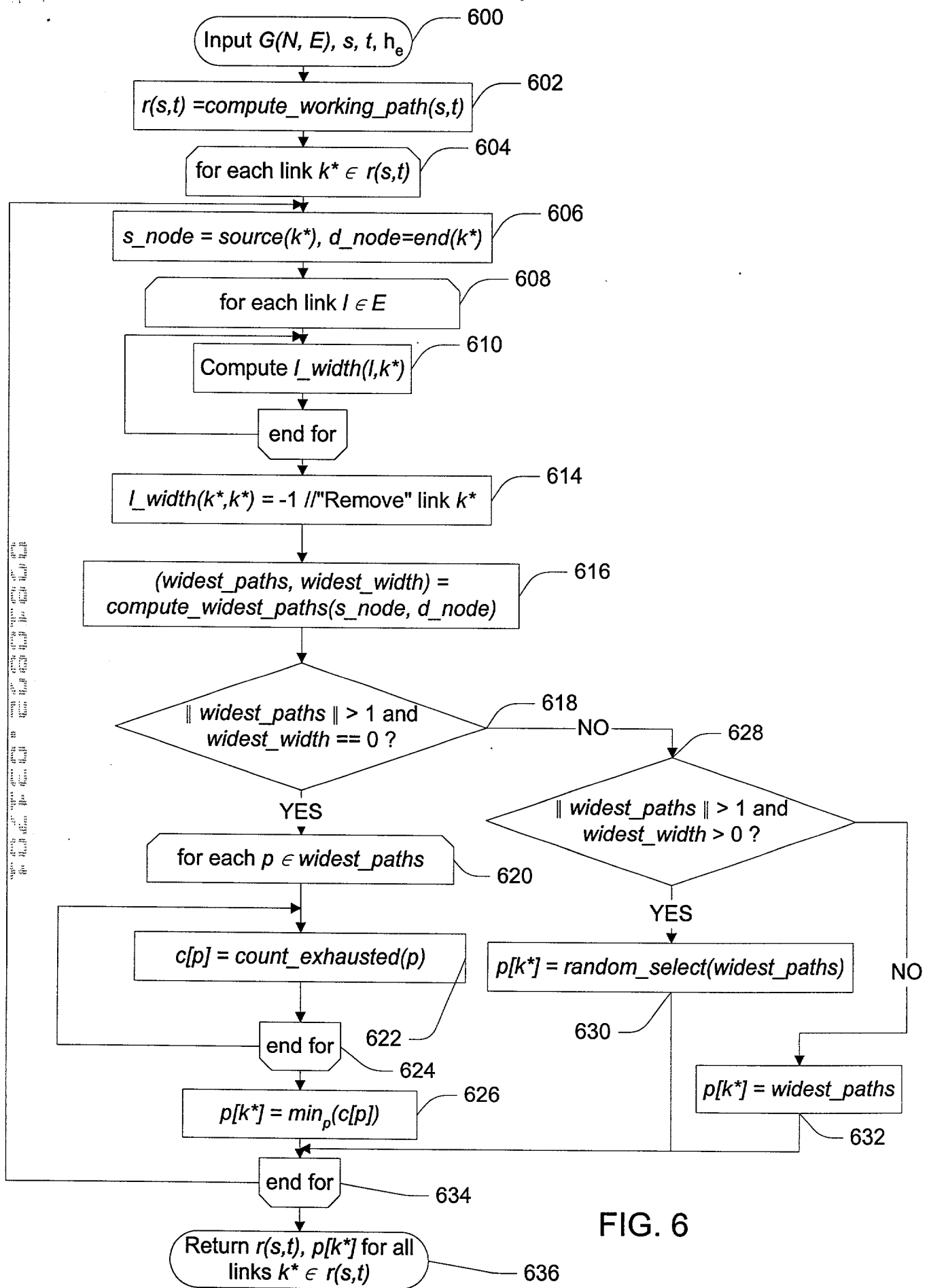


FIG. 6

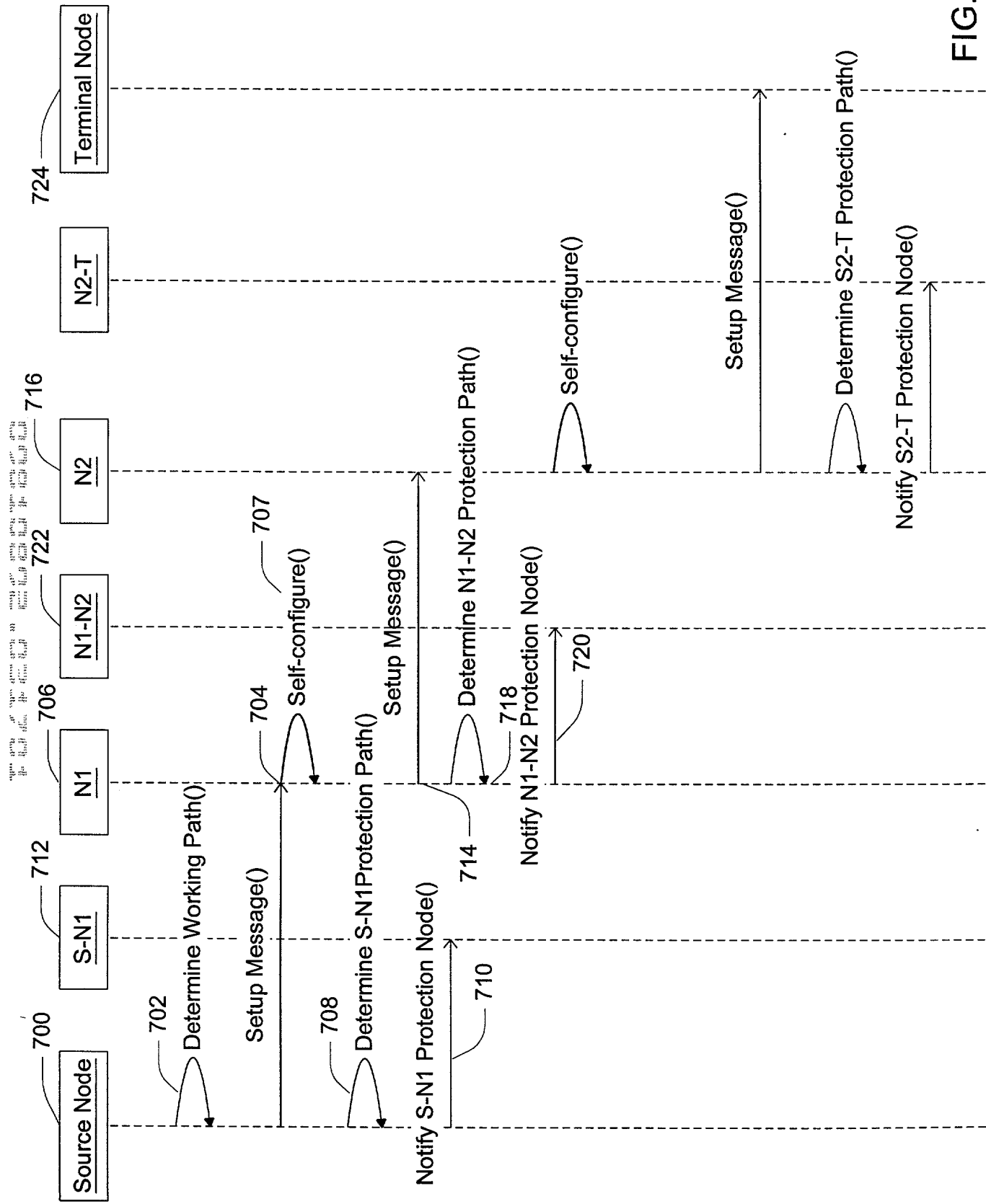


FIG. 7

800

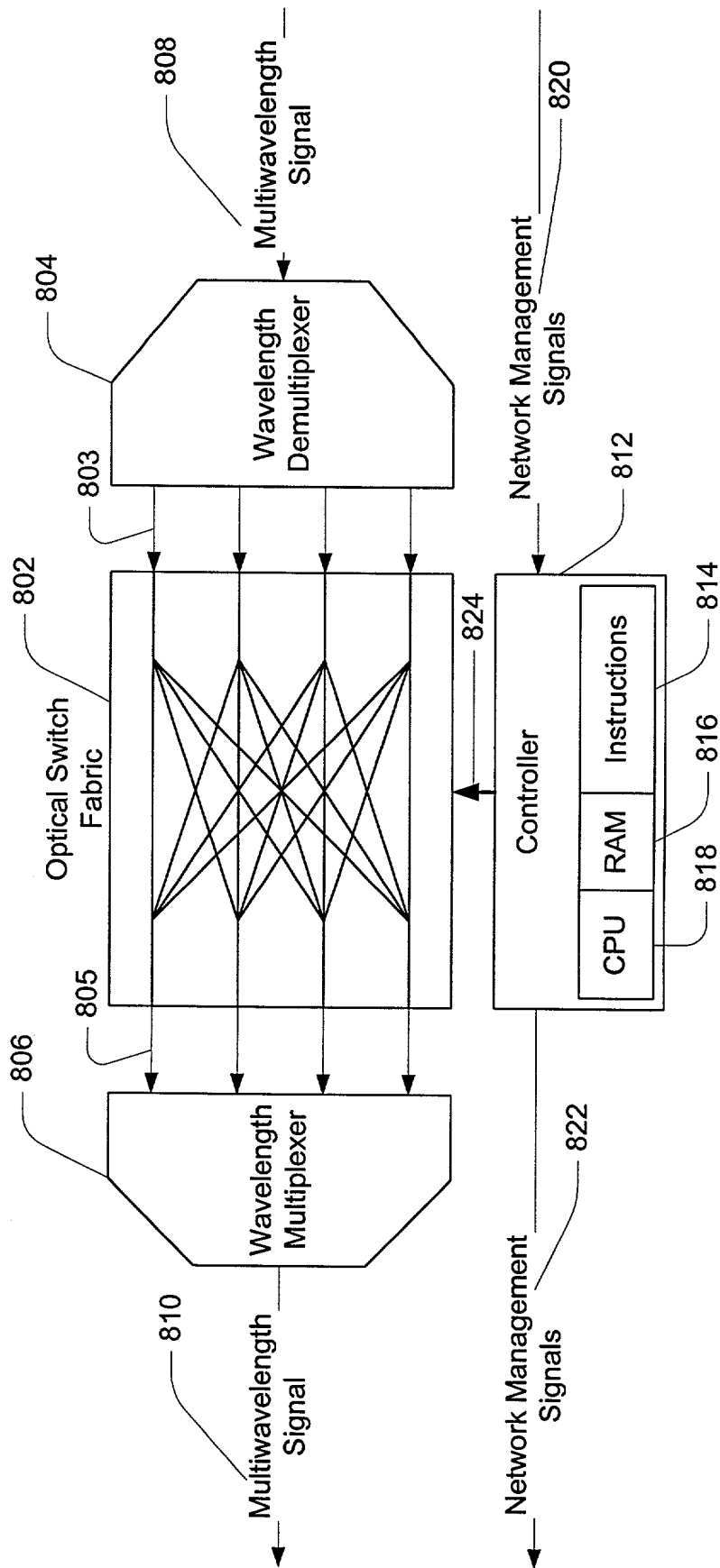


FIG. 8